	Туре	L #	Hits	Search Text	DBs
1	BRS	L1	46324	• •	
2	BRS	L2	32485	(clean or cleaning or cleaned or cleanse or cleansing or cleansed) with (oxide or coating or layer or film or metal adj3 oxide) with (substrate or metal or metallic or gas adj3 turbine or turbine or airfoil or air adj2 foil)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
3	BRS	L3	127595		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
4	BRS	L4	162351	metal adj3 oxide) with	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
5	BRS	L5	28730	layer or film or metal adj3 oxide) with (substrate or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
6	BRS	L6	133396	(etch or etching or etched or etchant) with (oxide or coating or layer or film or metal adj3 oxide) with (substrate or metal or metallic or gas adj3 turbine or turbine or turbine adj2 foil)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR

	Type	L #	Hits	Search Text	DBs
7	BRS	L7	38100	(dissolve or dissolved or dissolution or dissolving) with (oxide or coating or layer or film or metal adj3 oxide) with (substrate or metal or metallic or gas adj3 turbine or turbine or airfoil or air adj2 foil)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
8	BRS	L8	49151	(silicon or Si or Ge or Ti or Ga or germanium or gallium or titanium) with (hexa-fluoro\$ or hexafluoro\$ or fluoride or flouride or fluoro\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
9	BRS	<b>L</b> 9	7692	or hexafluoro\$ or fluoride or flouride or fluoro\$) with	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
10	BRS	L10	39860	(silicon or Si or Ge or Ti or Ga or germanium or gallium or titanium) with (hexa-fluoro\$ or hexafluoro\$ or fluoride or flouride or fluoro)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
11	BRS	L11	6968	or hexafluoro\$ or fluoride or flouride or fluoro) with (salt	•
12	BRS	L12		or "H2TiF6" or or or "H2TiF6" or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
13	BRS	L13	38872	(silicon or Si or Ge or Ti or Ga or germanium or gallium or titanium) with (hexa-fluoro or hexafluoro or fluoride or flouride or fluoro)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR

	Туре	L #	Hits	Search Text	DBs
14	BRS	L14	6875	flouride or fluoro) with (salt	EPO; JPO; DERWENT; IBM_TDB; USOCR
15	BRS	L15	8599	hydrofluorosilic\$4 or fluorosilic\$4 or hexafluorosilic\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
16	BRS	L16	47074	l12 or l13 or l14 or l15	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
17	BRS	L18	34	hydrofluorogalliu\$6 or fluorogalliu\$6 or hexafluorogalliu\$6 or hydrofluorogermaniu\$6 or fluorogermaniu\$6 or hexafluorogermaniu\$6 or hydrofluorotitaniu\$6 or fluorotitaniu\$6 or hexafluorotitaniu\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
18	BRS	L19	47088	l16 or l18	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
19	BRS	L20	409405	l1 or 12 or 13 or 14 or 15 or 16 or 17	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
20	BRS	L21	2665	120 same 119	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB; USOCR
21	BRS	L22	1615	120 with 119	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
22	BRS	L23	200745	(134/\$ or 216/\$ or 252/\$ or 510/\$).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
23	BRS	L24		(silicon or Si or Ge or Ti or Ga or germanium or gallium or titanium) adj10 (hexa-fluoro or hexafluoro or fluoride or flouride or fluoro)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR

	Туре	L #	Hits	Search Text	DBs
24	BRS	L25	1392	or hexafluoro or fluoride or flouride or fluoro) adj10	
25	BRS	L26	205	122 and 123	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
26	BRS	L27	178786	l12 or l24 or l25 or l15 or l18	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
27	BRS	L28	831	120 with 127	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
28	BRS	L29	103	128 and 123	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
29	BRS	L30	49	129 not (hydrogen adj2 fluoride)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
30	BRS	L31	43	129 not (silicon adj2 oxide or silicon adj2 substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
31	BRS	L32	27	130 not (silicon adj2 oxide or silicon adj2 substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
32	BRS	L33	230	hydrofluorogalli\$6 or fluorogalli\$6 or hexafluorogalli\$6 or hydrofluorogermani\$6 or fluorogermani\$6 or hexafluorogermani\$6 or hydrofluorotitani\$6 or fluorotitani\$6 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
33	BRS	L34	8710	133 or 115	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR

	Туре	L #	Hits	Search Text	DBs
34	BRS	L35	1161	120 and 134	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
35	BRS	L36	92	120 with 134	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
36	BRS	L37	10	136 and 123	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
37	BRS	L39	7	138 and 123	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
38	BRS	L38	77	136 not (fluorosilicate adj2 glass)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
39	BRS	L40	59	138 not (fluorosilicone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
40	BRS	L41	35	140 not (fluorosilicate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
41	BRS	L42	21	kool-l\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
42	BRS	L43	42	ruud-j\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
43	BRS	L44	56	142 or 143	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR
44	BRS	L45	4	144 and 134	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR